

HIGH SPEED with ETHERNET

Premium Metallic HDMI Cable High Speed Type A-A

Specifications:

Cable: HDMI 1.4 24-30AWG, PVC Jacket
Shielding: Alum-Foil + Double Braided Shielding
Available Length: 0.5m - 5m
Connector: HDMI Type A Gold Plated 19pins Male
Connector Cover: Silver Color Plated Metal



Dual Color Molding HDMI Cable Mini HDMI Type A-C

Specifications:

Cable: HDMI 1.4 28-34AWG, PVC Jacket
Shielding: Alum-Foil + Double Braided Shielding
Available Length: 0.5m - 4m
Connector: HDMI Type A/C Gold Plated 19pins Male
Connector Cover: Dual Color PVC Molding



Ultra Single Color Molding HDMI Cable Micro HDMI Type A-D/E

Specifications:

Cable: HDMI 1.4 34-36AWG, PVC Jacket
Shielding: Alum-Foil + Double Braided Shielding
Available Length: 0.5m - 2m
Connector: HDMI Type A/D/E Gold Plated 19pins Male
Connector Cover: Single Color PVC Molding



Features \ Categories	HDMI 1.4			HDMI 1.3	
	Standard with Ethernet (Cat-1 HEAC)	High Speed with Ethernet (Cat-2 HEAC)	Standard Automotive (Cat-1 Automotive)	Standard (Cat-1)	High Speed (Cat-2)
Connection Type	Type A/C/D	Type A/C/D	Type A/E	Type A/C	Type A/C
Execute Bandwidth (Gbps)	2.25	10.2	2.25	2.25	10.2
Resolution Supports	720p/1080i	1080p or higher	720p/1080i	720p/1080i	1080p or higher
HEAC - Ethernet Channel	Yes	Yes	Yes	No	No
HEAC - Audio Return Channel	Yes	Yes	Yes	No	No

Y.C. Cable offers High Speed HDMI with Ethernet capacity that allows high-definition video and audio transmission between advanced consumer electronic devices, enhancing viewing experience.

Supporting all HDMI1.4 High Speed new features.

1. HDMI Ethernet Channel - 100Mb/sec Ethernet connectivity
2. Audio Return Channel - send audio data upstream
3. Support for 3D and 4K displays
4. Content Type - Automatic selection of viewing mode
5. HDMI Micro Connector - connects to portable devices
6. Automotive Connection System - in-car distribution of HD content
7. Expanded color space support for digital camera



www.yccable.com
Visit our website for your nearest sales office
email: sales@yccable.com

Copyright 2010 YCCable
All rights reserved